

of Remote Sensing

Journal canadien de télédétection

INDEXES TO VOLUME 14, 1988, & VOLUME 15, 1989

Published by / Publié par CANADIAN AERONAUTICS AND SPACE INSTITUTE / INSTITUT AÉRONAUTIQUE ET SPACIAL CANADIEN 222 Somerset Street West, Suite 601 OTTAWA, CANADA K2P 2G3

Canadian Journal of Remote Sensing

Index to Volume 14 1988

| A | | Dupont, O., M. Bernier, J. Cihlar, S. Moreau : Analyse spec- | |
|---|------------|---|-----|
| Adams B., M. Bernier, J. deValois, O. Dupont, I. Sutherland: Evaluation Of Landsat TM Enhanced Images for Range Management Applications in Alberta | 4 | trale comparative des capteurs HRV et TM Dupont, O., M. Bernier, B. Adams, J. deValois, I. Sutherland: Evaluation of Landsat TM Enhanced Images for Range Management Applications in Alberta | 118 |
| Ahern, F.J., J. Sirois: An Investigation of Spot HRV Data for Detecting Recent Mountain Pine Beetle Mortality | 104 | Management Applications in Alberta | 7 |
| Analyse des effets atmosphériques dans les images HRV de Spot : A. Royer, A. Davis, N. O'Neill | 80 | E Éditorial invité : Le programme d'évaluation préliminaire | |
| Analyse et interprétation d'images Spot d'un secteur urbain et agro-forestier de la région de Sherbrooke: L. Charbonneau, S. Perras, F. Bonn, R. Brochu | | de Spot (PEPS): M. Bernier, J. Cihlar Evaluation of Landsat TM Enhanced Images for Range | 70 |
| Analyse spectrale comparative des capteurs HRV et TM: M. Bernier, J. Cihlar, O. Dupont, S. Moreau | 118 | Management Applications in Alberta: B. Adams, M. Bernier, J. deValois, O. Dupont, I. Sutherland | 4 |
| An Investigation of Spot HRV Data for Detecting Recent Mountain Pine Beetle Mortality: J. Sirois, F.J. Ahern | 104 | G | |
| Area Measurement of Agricultural Fields from Satellite Images: J. Cihlar | | Guest Editorial / Éditorial invité: The PEPS Program in Canada / Le programme d'évaluation préliminaire de | |
| В | | Spot (PEPS) | 70 |
| Bernier, Monique, Josef Cihlar: Guest Editorial / Éditorial invité: The PEPS Program in Canada / Le programme | | Features on a Satellite Imagery | 30 |
| d'évaluation préliminaire de Spot (PEPS) | 70 | н | |
| trale comparative des capteurs HRV et TM Bernier, M., B. Adams, J. deValois, O. Dupont, I. Sutherland: Evaluation of Landsat TM Enhanced Images for Range | | Holder, G.H., L.R.G. Martin, P.J. Howarth: Multispectral Classification of Land Use at the Rural-Urban Fringe | 72 |
| Management Applications in Alberta Bonn, F., L. Charbonneau, S. Perras, R. Brochu : Analyse et | 4 | Using Spot Data | 12 |
| interprétation d'images Spot d'un secteur urbain et agro- forestier de la région de Sherbrooke | 92 | Using Spot Data | 72 |
| Brochu, R., L. Charbonneau, S. Perras, F. Bonn : Analyse et interprétation d'images Spot d'un secteur urbain et agroforestier de la région de Sherbrooke | | K Kenk, E., M. Sondheim, B. Yee: Methods for Improving | |
| Bulletin de la Société canadienne de télédétection | 58, 126 | Accuracy of Thematic Mapper Ground Cover Classifications | 17 |
| C | | L | |
| Canadian Remote Sensing Society News | 58, 126 | Lord, D., R. Desjardins, P. Dubé: Sun-Angle Effects on the Red and Near Infrared Reflectances of Five Different Crop Canopies | 46 |
| Charbonneau, L., S. Perras, F. Bonn, R. Brochu : Analyse et interprétation d'images Spot d'un secteur urbain et agroforestier de la région de Sherbrooke | | M | |
| Cihlar, Josef, Monique Bernier: Guest Editorial / Éditorial invité: The PEPS Program in Canada / Le programme | | Martin, L.R.G., P.J. Howarth, G.H. Holder: Multispectral Classification of Land Use at the Rural-Urban Fringe | |
| d'évaluation préliminaire de Spot (PEPS) | | Using Spot Data Methods for Improving Accuracy of Thematic Mapper | 72 |
| Cihlar, J., M. Bernier, O. Dupont, S. Moreau : Analyse spec- trale comparative des capteurs HRV et TM | | Ground Cover Classifications: E. Kenk, M. Sondheim, B. Yee | 17 |
| D. | | Analyse spectrale comparative des capteurs HRV et TM | 118 |
| Davis, A., A. Royer, N. O'Neill : Analyse des effets atmos- phériques dans les images HRV de Spot | | Multispectral Classification of Land Use at the Rural-Urban fringe Using Spot Data: L.R.G. Martin, P.J. Howarth, | |
| Desjardins, R. Sur la formation en télédétection : un retour aux sources | | G.H. Holder | 72 |
| Desjardins, R., D. Lord, P. Dubé: Sun-Angle Effects on the Red and Near Infrared Reflectances of Five Different | t | tification of Cartographically Significant Edge Features on Satellite Imagery: B. Guindon | 38 |
| Crop Canopies | 46 | 0 | |

 O'Neill, N., A. Royer, A. Davis : Analyse des effets atmosphériques dans les images HRV de Spot.....

| PERC Product in County The County Editorial M. Rossian | | Sondheim, M., E. Kenk, B. Yee: Methods for Improving | |
|--|-------------|---|-----|
| PEPS Program in Canada, The: Guest Editorial: M. Bernier, | 70 | Accuracy of Thematic Mapper Ground Cover Classifica- | 17 |
| J. Cihlar Programme d'évaluation préliminaire de Spot (PEPS), Le : Éditorial invité : M. Bernier, J. Cihlar | 70 | tions Sun-Angle Effects on the Red and Near Infrared Reflectances of Five Different Crop Canopies: D. Lord, R. Desjardins, | 17 |
| Perras, S., L. Charbonneau, F. Bonn, R. Brochu: Analyse et interprétation d'images Spot d'un secteur urbain et agro- | | P. Dubé | 46 |
| forestier de la région de Sherbrooke | 92 | R. Desjardins Sutherland, I., B. Adams, M. Bernier, J. deValois, O. Dupont: Figuresists of Landest TM Enhanced Images for Range | 32 |
| Royer, A., A. Davis, N. O'Neill: Analyse des effets atmosphériques dans les images HRV de Spot | 80 | Evaluation of Landsat TM Enhanced Images for Range Management Applications in Alberta | 4 |
| Sirois, J., F.J. Ahern: An Investigation of Spot HRV Data for | 104 | Yee, B., E. Kenk, M. Sondheim: Methods for Improving Accuracy of Thematic Mapper Ground Cover Classifica- | |
| Detecting Recent Mountain Pine Beetle Mortality | 104 | tions | 17 |
| Canadian Jour | nal | of Remote Sensing | |
| In | dov to | Volume 15 | |
| 111 | | 989 | |
| Number 1 — May | | pp. 1 — 83 | |
| Number 2 — Septembe | r | pp. 83 — 147 | |
| Number 3 — December | | pp. 149 — 200 | |
| A | | P | |
| Adair, M., B. Guindon: Methods for Evaluating Speckle- | | Franklin, S.E., D.R. Peddle, J.E. Moulton: Spectral/Geomor- | |
| Suppressing Filters Based on Edge Detection Perfor- | 100 | phometric Discrimination and Mapping of Terrain: | 20 |
| mance | 100 | A Study in Gros Morne National Park | 28 |
| rupted by Multiplicative Noise: T.K. Hirose, T.J. Pultz, | 2 | tion Using Spot HRV Imagery | 178 |
| E.J. Langham | 2 | Fedikow, M., V. Singh, W.M. Moon: Investigation of Airborne Meis-II and MSS Data for Biogeochemical Exploration of | |
| B Brisco, B., R.J. Brown, M.R. Hinds, A.G. Wacker, M.J. McKibben, | | Mineralized Zones, Farley Lake, Manitoba | 122 |
| J.A. Koehler, G.J. Sofko: Ground Microwave Opera- | | G | |
| Brown, R.J., B. Brisco, M.R. Hinds, A.G. Wacker, M.J. McKibben, J.A. Koehler, G.J. Sofko: Ground Microwave Opera- | 14 | Greer, Jerry: Space Shuttle Large-Format Coverage Over Canada: A Review of the Mission and the Photographs Acquired | 162 |
| tions | 14 | Ground Microwave Operations: R.J. Brown, B. Brisco, M.R. Hinds, A.G. Wacker, M.J. McKibben, J.A. Koehler, | |
| Discrimination with Combined SAR and TM Data Brown, R.J., B. Brisco, M.J. Manore: Early Season Crop | 44 | G.J. Sofko | 14 |
| Discrimination with Combined SAR and TM Data Bullétin de la Société canadienne de télédétection | 44 78, | Suppressing Filters Based on Edge Detection Perfor- | 100 |
| bandin de la societe canamenno de teledetectori | 134, | mance | 100 |
| | 184 | H | |
| C | | Hinds, M.R., R.J. Brown, B. Brisco, A.G. Wacker, M.J. McKibben, J.A. Koehler, G.J. Sofko: Ground Microwave Opera- | |
| Canadian Remote Sensing Society News | 78, 134, | tions | 14 |
| | 184 | Hirose, T.K., T.J. Pultz, E.J. Langham: An Evaluation of Noise Reduction Algorithms for Data Corrupted by Multiplica- | |
| Classification of Hemlock Looper Defoliation Using Spot | | tive Noise | 2 |
| HRV Imagery: Steven Franklin | 178 | | |
| corrections d'images Spot-HRV | 110 | Investigation of Airborne Meis-II and MSS Data for Biogeo- | |
| D | | chemical Exploration of Mineralized Zones, Farley Lake, | |
| Duffus, H.J., M.J. Press: Tracking Ocean Surface Features | | Manitoba: V. Singh, W.M. Moon, M. Fedikow | 122 |
| with Marine Radar Imagery | 90 | К | |
| E | | Koehler, J.A., M.R. Hinds, R.J. Brown, B. Brisco, A.G. Wacker, | |
| Early Season Crop Discrimination with Combined SAR and | | M.J. McKibben, G.J. Sofko: Ground Microwave Opera- | 14 |
| TM Data: B. Brisco, R.J. Brown, M.J. Manore | 44 87 | tions | 14 |
| Errors Derived from Uncertainty in the Accuracy of the | 07 | L | |
| Canadian National Topographic Series 1:50 000 Maps: | | La multi-stéréoscopie pour les corrections d'images Spot- | |
| M. Lasserre | 152 | HRV: T. Toutin, Y. Carbonneau | 110 |

| Reduction Algorithms for Data Corrupted by Multiplica- tive Noise | 2 | Quadtree Data Structures for Geographic Information Systems: William Ripple, Sen Wang | 172 |
|--|-----|---|-----|
| Lasserre, M.: Errors Derived from Uncertainty in the Accuracy of the Canadian National Topographic Series | | | |
| 1:50 000 Maps | 152 | Ripple, William, Sen Wang: Quadtree Data Structures for | |
| M | | Geographic Information Systems | 172 |
| Manore, M.J., B. Brisco, R.J. Brown: Early Season Crop Discrimination with Combined SAR and TM Data | 44 | S | |
| McKibben, M.J., J.A. Koehler, M.R. Hinds, R.J. Brown, B. Brisco, A.G. Wacker, G.J. Sofko: Ground Microwave | | Singh, V., W.M. Moon, M. Fedikow: Investigation of Airborne Meis-II and MSS Data for Biogeochemical Exploration of | |
| Operations | 14 | Mineralized Zones, Farley Lake, Manitoba | 122 |
| Methods for Evaluating Speckle-Suppressing Filters Based on Edge Detection Performance: B. Guindon, | | Space Shuttle Large-Format Coverage Over Canada: A Review of the Mission and the Photographs Acquired: Jerry | |
| M. Adair | 100 | Greer | 162 |
| Moon, W.M., M. Fedikow, V. Singh: Investigation of Airborne Meis-II and MSS Data for Biogeochemical Exploration | | Spectral/Geomorphometric Discrimination and Mapping of Terrain: A Study in Gros Morne National Park: Steven E. | |
| of Mineralized Zones, Farley Lake, Manitoba | 122 | Franklin, D.R. Peddle, J.E. Moulton | 28 |
| Moulton, J.E., D.R. Peddle, S.E. Franklin: Spectral/Geomorphometric Discrimination and Mapping of Terrain: | | Sofko, G.J., J.A. Koehler, M.J. McKibben, A.G. Wacker, M.R. Hinds, R.J. Brown, B. Brisco: Ground Microwave | |
| A Study in Gros Morne National Park | 28 | Operations | 14 |
| Murtha, P.A., R.J. Wiart: PC-Based Digital Analysis of Moun- | | | |
| tain Pine Beetle Current-Attacked and Non-Attacked Lodgepole Pine. | 70 | T | |
| | | Teillet, Dr. P.M. Editorial | 87 |
| Ocean Colour Imagery: An Investigation of Some Water- | | Some Water-Related Parameters Influencing Algorithm | |
| Related Parameters Influencing Algorithm Development | | Development and Data Product Interpretation | 56 |
| and Data Product Interpretation: B.J. Topliss | 56 | corrections d'images Spot-HRV | 110 |
| P | | Tracking Ocean Surface Features with Marine Radar | |
| PC-Based Digital Analysis of Mountain Pine Beetle Current- Attacked and Non-Attacked Lodgepole Pine: P.A. Murtha, | | Imagery: M.J. Press, H.J. Duffus | 90 |
| R.J. Wiart | 70 | W | |
| Peddle, D.R., S.E. Franklin, Joan E. Moulton: Spectral/ Geomorphometric Discrimination and Mapping of Ter- | | Wacker, A.G., J.A. Koehler, M.J. McKibben, M.R. Hinds, R.J. Brown, B. Brisco, G.J. Sofko: Ground Microwave | |
| rain: A Study in Gros Morne National Park Press, M.J., H.J. Duffus: Tracking Ocean Surface Features | 28 | Operations | 14 |
| with Marine Radar Imagery | 90 | Wang, Sen, William Ripple: Quadtree Data Structures for Geographic Information Systems | 172 |
| Pultz, T.J., T.K. Hirose, E.J. Langham: An Evaluation of Noise | | Wiart, R.J., P.A. Murtha: PC-Based Digital Analysis of Moun- | |
| Reduction Algorithms for Data Corrupted by Multiplica- tive Noise | 2 | tain Pine Beetle Current-Attacked and Non-Attacked Lodgepole Pine | 70 |
| | Las | Lougepoie i life | 10 |

Canadian Journal of Remote Sensing

Journal canadien de télédétection

INDEXES TO VOLUME 14, 1988, & VOLUME 15, 1989

